



composites

Search

☒ Dictionary
 ☐ Thesaurus
 ☐ Web
[Home](#)Premium: [Sign up](#) | [Login](#)

ADVERTISEMENT

Dictionary - [Thesaurus](#) - [Web](#)

Get the Top 10 Most Popular Sites for "composites"

1 entry found for *composites*.

com·pos·ite  **Pronunciation Key** (kəm-pōz 'īt)
adj.

1. Made up of distinct components; compound.
2. *Mathematics*. Having factors; factorable.
3. *Botany*. Of, belonging to, or characteristic of the composite family.
4. *Composite Architecture*. Of, relating to, or being in the Composite order.

n.

1. A structure or an entity made up of distinct components. See Synonyms at [mixture](#).
2. A complex material, such as wood or fiberglass, in which two or more distinct, structurally complementary substances, especially metals, ceramics, glasses, and polymers, combine to produce structural or functional properties not present in any individual component.
3. *Botany*. A composite plant.
4. *Mathematics*. The application of one function to another. For example, if $f(x) = x^2$ and $g(x) = x + 1$, then the composite $f(g(x)) = (x + 1)^2$ and the composite $g(f(x)) = x^2 + 1$.

[French, from Old French, from Latin *compositus*, past

Ads by Google

Composite Materials

Fiberglass, graphite, resins & more Full source composites & supplies
www.fibreglast.com

Carbcom Carbon Composites

Carbon, aramid and Kevlar fabrics. Factory-direct low pricing!
www.carb.com

Composite Materials

Surface modified fibers. Additives for plastics & composites.
www.inhanceproducts.com

Composite materials

Everything needed for your project! Small quantities OK, low prices.
avtcomposites.com

ADVERTISEMENT

Even though
Wade Boggs
retired in 1999,

Never stop learning! OneLook is sponsored in part by [KnowledgeNews](#).
KnowledgeNews brings the fascinating world of history, science, and culture right
to your inbox every weekday.

[Click here to become a free introductory member today!](#)

Word or phrase:

☒ Find definitions ☐ Find translations ☐ Search all dictionaries

Jump to: [General](#), [Art](#), [Business](#), [Computing](#), [Medicine](#), [Miscellaneous](#), [Religion](#), [Science](#), [Slang](#), [Sports](#),
[Tech](#), [Phrases](#)

We found 7 dictionaries with English definitions that include the word *alloys*:

Tip: Click on the first link on a line below to go directly to a page where "alloys" is defined.

⇒ **General** (5 matching dictionaries)

1. [alloys](#) : Cambridge International Dictionary of English [[home](#), [info](#)]
2. [alloys](#) : Dictionary.com [[home](#), [info](#)]
3. [alloys](#) : Cambridge Dictionary of American English [[home](#), [info](#)]
4. [Alloys](#) : Wikipedia, the Free Encyclopedia [[home](#), [info](#)]
5. [ALLOYS](#) : 1911 edition of the Encyclopedia Britannica [[home](#), [info](#)]

⇒ **Medicine** (1 matching dictionary)

6. [alloys](#) : The On-line Medical Dictionary [[home](#), [info](#)]

⇒ **Tech** (1 matching dictionary)

7. [alloys](#) : AUTOMOTIVE TERMS [[home](#), [info](#)]

(Note: See [alloy](#) for more definitions.)

Quick definitions ([Alloy](#))

- **noun**: a mixture containing two or more metallic elements or metallic and nonmetallic elements usually fused together or dissolving into each other when molten (Example: "*Brass is an alloy of zinc and copper*")
- **noun**: the state of impairing the quality or reducing the value of something
- **verb**: make an alloy of
- **verb**: lower in value by increasing the base-metal content

Encyclopedia article
([Alloy](#))

An **alloy** is a combination, either in solution or compound, of two or more elements, at least one of which is a metal. An alloy with two components is called a binary alloy; one